

Neb Images <u>Video News Maps **more** »</u>

quantum key with optical switch

Search

Advanced Scholar Search Scholar Preferences Scholar Help

"with" is a very common word and was not included in your search. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 16,000 for quantum key with optical su

All Results

Quantum cryptography using larger alphabets - all 4 versions »

W Tittel

H Bechmann-Pasquinucci, W Tittel - Physical Review A, 2000 - APS

N Gisin

... Hence, the first **switch** in the preparation device has ... be replaced by a symmetric 134 **optical** coupler ... Schematical setup for four-letter **quantum key** distribution ...

A Muller

Cited by 88 - Related Articles - Web Search - BL Direct

H Zbinden
P Townsend

Conditional efficient multiuser quantum cryptography network - all 4 versions

<u>»</u>

P Xue, CF Li, GC Guo - Physical Review A, 2002 - APS

... in the incident states would be so small that all the key bits can be ... needed by our scheme, such as the ``space optical switch," the quantum random number ...

Cited by 59 - Related Articles - Web Search - BL Direct

<u>Experimental investigation of quantum key distribution through transparent optical switch elements</u> - all 2 versions »

P Toliver, RJ Runser, TE Chapuran, JL Jackel, TC ... - Photonics Technology Letters, IEEE, 2003 - ieeexplore.ieee.org

... Abstract—Quantum key distribution (QKD) enables uncondi- tional ... the distribution of cryptographic key material. ... QKD transmission through optical switches, we ... Cited by 4 - Related Articles - Web Search - BL Direct

Secure direct communication with a quantum one-time pad - all 6 versions »

FG Deng, GL Long - Physical Review A, 2004 - APS ... text is encrypted with a random **key** as the ... and IL Chuang, **Quantum** Computation and **Quantum** Information (Cambridge ... check; SR represents an **optical** delay; **switch** ... Cited by 130 - Related Articles - Web Search - BL Direct

<u>Long distance decoy state quantum key distribution in optical fiber</u> - <u>all 6</u> versions »

D Rosenberg, JW Harrington, PR Rice, PA Hiskett, ... - Arxiv preprint quant-ph/0607186, 2006 - arxiv.org

... the sender (Alice) preparing a single photon in a **quantum** state and ... eventually leading to such high error rates that secret **key** generation is ... **Optical switch** ...

Cited by 16 - Related Articles - View as HTML - Web Search

<u>Faint laser quantum key distribution: eavesdropping exploiting multiphoton</u> pulses - all 13 versions »

S Félix, N Gisin, A Stefanov, H Zbinden - Journal of Modern Optics, 2001 - Taylor & Francis ... Figure 1. Eve's set-up for strategy A: S ¼ optical switch, PBS ¼ polarization beam splitter, C ¼ photon counter. ... Faint laser quantum key distribution 2015 ... Cited by 28 - Related Articles - Web Search - BL Direct

Quantum Cryptography with Polarized Photons in Optical Fibres - all 3 versions »



Web Images Video News Maps more »

quantum key

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 551,000 for quantum key. (0.31 second

All Results

Quantum key distribution using multilevel encoding - all 3 versions »

C Bennett

M Bourennane, A Karlsson, G Björk - Physical Review A, 2001 - APS

A Ekert

Quantum key distribution using multilevel encoding. Mohamed Bourennane ... strategies. QUANTUM KEY DISTRIBUTION USING MULTILEVEL ... PHYSICAL ...

G Guo

Cited by 68 - Related Articles - Web Search - BL Direct

H Lo

G Brassard

Controlled order rearrangement encryption for quantum key distribution - all 6 versions »

FG Deng, GL Long - Physical Review A, 2003 - APS

Controlled order rearrangement encryption for quantum key distribution. ... A technique

is devised to perform orthogonal state quantum key distribution. ...

Cited by 60 - Related Articles - Web Search - BL Direct

A Proof of the Security of Quantum Key Distribution - all 11 versions »

E Biham, M Boyer, PO Boykin, T Mor, V Roychowdhury - Journal of Cryptology, 2006 -

Springer

... A Proof of the Security of Quantum Key Distribution

Eli ... Page 3. A Proof

of the Security of Quantum Key Distribution 383 proven ...

Cited by 80 - Related Articles - Web Search - BL Direct

Quantum key distribution without alternative measurements - all 6 versions »

A Cabello - Physical Review A, 2000 - APS

Quantum key distribution without alternative measurements. Adán ... A quantum key

distribution protocol based on this idea is described. The ... Cited by 57 - Related Articles - Web Search - BL Direct

Quantum Key Distribution with Bright Entangled Beams - all 8 versions »

C Silberhorn, N Korolkova, G Leuchs - Physical Review Letters, 2002 - APS

Quantum Key Distribution with Bright Entangled Beams. Ch. Silberhorn, N.

Korolkova, and G. Leuchs Zentrum für Moderne Optik an der ...

Cited by 54 - Related Articles - Web Search - BL Direct

Proof of security of quantum key distribution with two-way classical

communications - all 9 versions »

D Gottesman, HK Lo - Information Theory, IEEE Transactions on, 2003 - ieeexplore.ieee.org

... Proof of Security of **Quantum Key** Distribution With ... These facts can help direct experimentalists toward the most robust schemes for **quantum key** distribution. ...

experimentalists toward the most robust schemes for quantum key at

<u>Cited by 58</u> - <u>Related Articles</u> - <u>Web Search</u> - <u>BL Direct</u>

Fast and user-friendly quantum key distribution - all 13 versions »

GREÂG RIBORDY - Journal of Modern Optics, 2000 - Taylor & Francis

... Abstrac t. Some guidelines for the comparison of di erent quantum key

distribution experiments are proposed. An improved 'plug ...

Cited by 44 - Related Articles - Web Search - BL Direct

Security of Quantum Key Distribution - all 8 versions »

R Renner - Arxiv preprint quant-ph/0512258, 2005 - arxiv.org

Web Images Video News Maps Gmail more

Sign in



quantum key distribution

Search Patents

Advanced Patent Sear Google Patent Search

Patents

Patents 1 - 10 on quantum key distribution. (0.15 seconds)

Quantum key distribution using non-orthogonal macroscopic signals US Pat. 5515438 - Filed Nov 24, 1993 - International Business Machines Corporation Quantum key distribution (henceforth QKD) allows two users to agree on a secret key in a similarly impromptu manner, just before it is needed, ...

Interferometric quantum cryptographic key distribution system
US Pat. 5307410 - Filed May 25, 1993 - International Business Machines Corporation
The logistic problems of key distribution and storage are so great that many
applications, such as secure telephones, instead use purely mathematical ...

System and method for key distribution using quantum cryptography
US Pat. 5675648 - Filed Aug 15, 1995 - British Telecommunications public limited company
... key distribution ... quantum ...

Method for key distribution using quantum cryptography
US Pat. 5764765 - Filed Apr 22, 1996 - British Telecommunications public limited company
... key distribution ... quantum ...

Key distribution in a multiple access network using quantum cryptography US Pat. 5768378 - Filed Mar 7, 1996 - British Telecommunications public limited company 65 made sufficiently large, say 105 photons, that the standard The quantum key distribution channel is arranged to detector registers a pulse which can be ...

Quantum key distribution method and apparatus

US Pat. 6678379 - Filed Jun 18, 1999 - NEC Corporation

The **quantum key distribution** method is currently the only 45 known method whereby shared keys necessary for the implementation of unconditionally secure ...

Optical pulse calibration for quantum key distribution

US Pat. 7242775 - Filed Nov 12, 2003 - MagiQ Technologies, Inc. ... A2 9/2001 OTHER PUBLICATIONS Stucki et al, "Quantum Key Distribution over 67 km with a plug and play system," New Journal of Physics 4 (2002) 41.1-41.8. ...

Single-photon watch dog detector for folded quantum key distribution system US Pat. 7227955 - Filed Sep 25, 2003 - Magiq Technologies, Inc. Stucki et al, "Quantum Key Distribution over 67km with a Plug & Play System", New Journal of Physics 4 (2002) 41.1-41.8. Gisin et al, "Quantum Crytography" ...

Method and apparatus for free-space quantum key distribution in daylight US Pat. 6748083 - Filed Apr 27, 2001 - The Regents of the University of California ... quantum key distribution ...

System and method for **key distribution** using **quantum** cryptography
US Pat. 5850441 - Filed Mar 8, 1996 - British Telecommunications public limited company



Web <u>Images Video News Maps **more** »</u>

quantum key with fiber

Search

Advanced Scholar Search Scholar Preferences Scholar Help

"with" is a very common word and was not included in your search. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 36,600 for quantum key with fiber. (0.1

All Results

N Gisin
H Zbinden
W Tittel
W Buttler
R Hughes

Quantum key distribution over 122 km of standard telecom fiber - all 11

versions »

C Gobby, ZL Yuan, AJ Shields - Arxiv preprint quant-ph/0412171, 2004 - arxiv.org

1 Quantum key distribution over 122 km of standard telecom fiber ... Figure 1 A schematic diagram showing the fiber optic quantum key distribution (QKD) system ...

Cited by 116 - Related Articles - View as HTML - Web Search - BL Direct

Quantum key distribution over distances as long as 30 km - all 6 versions »

C Marand, PD Townsend - Optics Letters, 1995 - OSA

... 9,10 Here we describe fully secure **quantum key** distribution over as long as 30 km of optical **fiber** and characterize the effects of error correction and pri ...

Cited by 157 - Related Articles - Web Search - BL Direct

<u>Practical quantum cryptography based on two-photon interferometry - all 5 versions »</u>

AK Ekert, JG Rarity, PR Tapster, G Massimo Palma - Physical Review Letters, 1992 - APS ... of a **quantum** channel which distributes the **key** and protects ... eavesdropping using the nature of **quantum** correlations ... are launched into separate **fiber**-optic cables ... <u>Cited by 183</u> - <u>Related Articles</u> - <u>Web Search</u>

Quantum cryptography using any two nonorthogonal states - all 5 versions » CH Bennett - Physical Review Letters, 1992 - APS

... 47, 777 (1935) [SPIRES]; D. Bohm, **Quantum** Theory (Prentice ... consisting of two half-interferometers joined by a **fiber**. ... Bob can derive a secret **key** by subsequent ... <u>Cited by 828</u> - <u>Related Articles</u> - <u>Web Search</u>

An autocompensating fiber-optic quantum cryptography system basedon polarization splitting of light - all 3 versions »

DS Bethune, WP Risk, IBMAR Center, CA San Jose - Quantum Electronics, IEEE Journal of, 2000 - ieeexplore.ieee.org

... We have developed a system for **quantum key** distri- bution (QKD), based on standard telecommunication lasers, detec- tors, and optical **fiber**, that passively ...

Cited by 59 - Related Articles - Web Search - BL Direct

<u>Daylight Quantum Key Distribution over 1.6 km</u> - all 6 versions »

WT Buttler, RJ Hughes, SK Lamoreaux, GL Morgan, JE ... - Physical Review Letters, 2000 - APS

... SF Seward et al., **Quantum** Opt. ... bright pulses by using longer MM fibers on the **key**-bit detector ... The MM **fiber**-coupled SPCM is a EG&G Canada Ltd., Optoelectronics ... Cited by 112 - Related Articles - Web Search - BL Direct

Quantum Key Distribution with Bright Entangled Beams - all 8 versions » C Silberhorn, N Korolkova, G Leuchs - Physical Review Letters, 2002 - APS ... can easily infer h fi 1 in the quantum channel ... The information on the key is thus emerging only a ... simple and robust and well suited for both fiber-integrated or ...